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(73) Proprietor: **BENETTON GROUP S.p.A.**
31050 Ponzano Veneto (Treviso) (IT)

(72) Inventors:
• **Caeran, Francesco**
31044 Montebelluna (IT)

• **Pozzobon, Alessandro**
31050 Paderno Di Ponzano Veneto (IT)

(74) Representative: **Modiano, Guido, Dr.-Ing. et al**
Modiano & Associati SpA
Via Meravigli, 16
20123 Milano (IT)

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Description

[0001] The present invention relates to a sports shoe, particularly for skates, and other sports such as mountaineering, trekking, climbing, soccer and football and leisure in general.

[0002] Nowadays it is known to use, for in-line skates, shoes that are associated with an underlying frame for supporting a plurality of wheels.

[0003] Canadian patent No. 2071806 discloses a skate with in-line wheels that has a removable soft innerboot.

[0004] The skate is constituted by a wheel supporting frame that also comprises a shell that partially surrounds the innerboot at its edge by means of a retention bar that protrudes upwards from the outer side of the toe of the foot and affects only a part thereof that lies above the first toes due to its inclined arrangement with respect to the longitudinal axis of the foot.

[0005] Therefore, this configuration of the shell entails only lateral containment regions on the toe unit, on the heel, and only to a very small extent on the sides of the foot, thus limiting the containment of the median-lateral region, so as to allow the innerboot to slip out while the foot is still inserted even during sports practice.

[0006] Therefore, the structure of the shell thus shaped does not ensure locking of the innerboot to said shell, due to the small number of locking points that allow the innerboot to still perform relative movements inside the shell, with a tendency to move both longitudinally with respect to the skate, even if the lever located on the cuff is fastened tightly, and transversely to the skate.

[0007] These movements can therefore cause the innerboot to dangerously slip out of the shell during skating, with severe consequences for the user.

[0008] These drawbacks also entail less control and maneuverability of the sports implement; since skating technique is characterized by lateral thrusts of the foot to achieve the desired movement, the limited lateral support applied by the shell to the innerboot is particularly disadvantageous.

[0009] This drawback is also noted in performing the so-called "side-slip" braking technique, which entails optimum lateral retention of the shell.

[0010] As a partial solution to these drawbacks, Canadian patent No. 2101718 discloses an in-line skate having a shell that partially surrounds a soft innerboot and is associated with the frame of the skate. The shell has a front toe unit, which partially surrounds the tip of the shoe, and perimetric guiding seats for a first strap that surrounds the upper part of the foot, compressing it, and for a second strap that surrounds the foot instep.

[0011] Although these straps allow to retain the innerboot in the shell, preventing it from slipping out, they nonetheless do not fully eliminate the problem of the relative movements between the two components. Furthermore, the effect of the straps is to compress the foot

against the bottom of the shell, without being able to make the innerboot adhere laterally to the shell in an optimum manner.

[0012] During sports practice, the stresses that act on the shell are countless and have different characteristics; therefore, the user is forced to apply a high degree of tightening to the strap: excessively tight closing, however, causes unpleasant discomfort to the user's foot, such as pain areas where the strap applies its pressure or difficult blood circulation due to excessive pressure on the foot.

[0013] The only remedy is not to tighten the straps too much, but in this case the innerboot will not be secured to the shell.

[0014] WO-95/03101 discloses a structure of a shoe for a skate with in-line wheels that comprises a shell that only partially surrounds a soft innerboot, which is fixed to the shell by gluing it.

[0015] A quarter is articulated to the shell and has flaps that surround the tibial region and fasten the innerboot by means of an adapted lever; the shell is laterally provided with two seats for guiding a strap that affects the foot instep region.

[0016] However, this solution, too, has drawbacks, such as the industrialization of the step for gluing the innerboot, which is very difficult, because of the shape of the shells to which the innerboot must be glued.

[0017] Furthermore, gluing entails imperfect finishes, because of the possible presence of smears and smudges of glue on the innerboot along the perimeter of the shell, thus worsening its aesthetic appearance. Furthermore, in the case of production rejects, both the innerboot and the shell cannot be recovered.

[0018] Finally, during sports practice the foot tends to move inside the innerboot due to the forces that are applied; the continuous actions of compression and traction forces entail the gradual separation of the innerboot from the shell, thus allowing the innerboot to perform unwanted movements, with a gradual decrease in skate control.

[0019] The aim of the present invention is therefore to solve the technical problems that have been pointed out, eliminating the drawbacks of the mentioned prior art by providing an innerboot that is detachably associable with a rigid shell and, once associated therewith, is free from possible relative movements inside said shell, allowing optimum transmission of forces to a supporting frame for wheels or to a sole.

[0020] Within the scope of the above aim, an important object is to provide a shoe that allows optimum control and maneuverability of the skate and good lateral retention of the shell both during skating and during braking according to the so-called "side-slip" technique.

[0021] Another object is to provide a shoe that despite achieving the above characteristics allows to avoid applying localized forces at the metatarsal and/or foot instep regions and/or compression of the foot against the lower surface of the shell.

[0022] Another important object is to provide a shoe that allows more effective industrialization and allows to recover any errors during assembly.

[0023] Another object is to provide an innerboot in which the use of glues can be eliminated.

[0024] Another object is to provide a shoe that is adapted to be aesthetically customized and is reliable and safe in use.

[0025] This aim, these objects, and others which will become apparent hereinafter are achieved by a sports shoe comprising a rigid shell and a soft innerboot, characterized in that separate connecting means for connecting said innerboot to said rigid shell are laterally rigidly associated with said innerboot.

[0026] Conveniently, said connecting means at least partially surround said shell.

[0027] Advantageously, fastening means for the first and second flaps of said innerboot are associated with said connecting means, which do not affect the metatarsal and/or instep regions of the foot.

[0028] Further characteristics and advantages of the invention will become apparent from the detailed description of some particular embodiments, illustrated only by way of non-limitative example in the accompanying drawings, wherein:

FIG. 1 is a side view of a skate according to the invention;

FIG. 2 is an exploded perspective view of the skate of FIG. 1;

FIG. 3 is a perspective view of a first embodiment of the shell;

FIG. 4 is a perspective view of a second embodiment of the shell;

FIGS. 5, 6, 7, and 8 are cross-section views of four embodiments of the invention, taken along a plane that lies transversely to the innerboot;

FIG. 9 is a side view of a further embodiment;

FIG. 10 is a front perspective view of an embodiment of a strap;

FIG. 11 is a front perspective view of a further embodiment of the strap;

FIG. 12 is a lateral perspective view of the innerboot associated with the shell of FIG. 4;

FIG. 13 is a lateral perspective view of the innerboot of FIG. 12.

[0029] With reference to the above figures, the reference numeral 1 designates a skate that comprises a shoe 2 below which a frame 3 is associated. A plurality of wheels 4 are pivoted to frame 3, so that each of their axis lies transversely to frame 3. In this particular embodiment, there are four in-line wheels.

[0030] Shoe 2 is constituted by a shell 5 that has a base 6 that can be associated with frame 3 or with the rigid or non-rigid sole of shoe for soccer, cycling, ice-skating, mountaineering, trekking, climbing, or leisure.

[0031] A toe unit 7 protrudes at the front from base 6

and is curved toward the rear part of shell 5, where a cup 8 protrudes which is adapted to surround the heel of the user.

[0032] Shell 5 also has two side walls 9a and 9b that are interposed between toe unit 7 and cup 8.

[0033] One or more pairs of first slits 10a and 10b are formed in the pair of walls 9a and 9b, and are arranged below the upper edge. Slits 10a, 10b are formed along an axis that is approximately longitudinal to shell 5. Preferably, the slits are formed proximate to cup 8 and/or to toe unit 7. The pairs of first slits 10a and 10b are arranged approximately symmetrically to each other with respect to a median plane that lies longitudinally to base 6.

[0034] One or more pairs of tabs 11a and 11b protrude from the upper edge of walls 9a and 9b, and one or more pairs of second slits 12a and 12b are formed at the first pairs of tabs.

[0035] It is optionally possible to associate a quarter 13 with shell 5. Quarter 13 can be articulated at the cup 8 and is open at the front, and can be fastened by means of a conventional first lever-like closure element 14.

[0036] Shoe 2 also comprises a soft innerboot 15 that can be inserted in shell 5 so that a first region 16 of the tip lies at toe unit 7 and a second region 17 of the heel lies at cup 8.

[0037] Innerboot 15 has a cuff 18 that partially surrounds the user's leg and is optionally partially surrounded by quarter 13.

[0038] Innerboot 15 has a front opening that forms a first flap 19a and a second flap 19b on which a plurality of holes 20 are formed that allow the passage of a lace 20a in order to be able to mutually fasten first flap 19a and second flap 19b, so as to secure the user's foot inside innerboot 15.

[0039] Of course, it is possible to use other conventional fastening device, such as levers or tear-open bands, without thereby abandoning the inventive concept.

[0040] Connecting means, such as for example a first pair of straps 21a and optionally a second pair of straps 21b, protrude laterally from the first and second flaps 19a and 19b and are rigidly coupled to them.

[0041] The two first straps 21a, which are arranged approximately symmetrically with respect to each other, are associated by means of one end respectively with the first flap 19a and with the second flap 19b and are arranged proximate to the first region 16 of the tip. The two second straps 21b are instead arranged proximate to the foot instep.

[0042] The positioning of one or more pairs of straps of course depends on the particular configuration of the shell and on the specific contingent requirements.

[0043] The first and second pairs of straps 21a and 21b laterally surround shell 5, are inserted at the pair of second slits 12a and 12b, then exit from shell 5 at the pair of first slits 10a and 10b so as to externally affect the shell in a downward region, and are secured below

base 6.

[0044] First and second pairs of straps 21a and 21b can be secured in different ways: for example, figure 5 shows a solution in which straps 21a and 21b are secured to the base 6 by means of rivets 22. As shown in FIG. 7, the securing action can simultaneously affect frame 3.

[0045] As an alternative, straps 21a and 21b can be mutually connected below the base 6 by gluing, welding, or other conventional systems, as shown in FIG. 6.

[0046] First slits 10a and 10b and second slits 12a said 12b allow the first straps 21a and the optional second straps 21b to surround shell 5 in a guided manner, preventing the longitudinal movement of the straps with respect to shell 5.

[0047] The operation is as follows: the user, by applying tension to lace 20 or similar fastening devices, and by fastening it, makes innerboot 15 optimally adhere to the foot. Accordingly, the first straps 21a and the optional second straps 21b, which are rigidly connected to first and second flaps 19a and 19b and simultaneously to shell 5, are partially tensioned, making the shell adhere to innerboot 15 so as to achieve maximum rigidity and structural compactness.

[0048] It has thus been observed that the invention has achieved the intended aim and objects, a shoe having been provided in which a soft innerboot is detachably associated with a rigid shell so that it is free from possible relative movements inside said shell, allowing optimum transmission of forces during skating. The shoe thus obtained is therefore extremely compact and has high structural rigidity.

[0049] Furthermore, this solution allows optimum control and maneuverability of the skate both during skating and during braking, according to the so-called "side-slip" technique, by virtue of the optimum adhesion of the innerboot to the inside walls of the shell, which ensures high lateral retention.

[0050] Moreover, the invention allows to avoid applying forces that are localized at the metatarsal and/or foot instep regions and/or compression of the foot against the lower surface of the shell, since adhesion to the walls of the shell is achieved by means of a traction that is applied to the innerboot by means of the straps instead of by means of a compression that acts on the foot.

[0051] Finally, a shoe has been obtained that allows more effective industrialization and allows to recover any errors during assembly, since the connection between the shell and the innerboot is not of the permanent kind.

[0052] The shoe according to the invention is susceptible of numerous modifications and variations, all of which are within the scope of the same inventive concept.

[0053] Thus, for example, FIG. 9 illustrates a further embodiment, in which the skate 101 is constituted by a frame 103 above which a shell 105 is associated. An innerboot 115 of the soft type can be accommodated

inside the shell.

[0054] Shell 105 is provided with a toe unit 107 that protrudes upwards and is curved toward the rear part, at which there is instead a cup 108 that protrudes on the same side as the toe unit 107 and surrounds the heel of the user.

[0055] Shell 105 also has two side walls that are interposed between toe unit 107 and cup 108.

[0056] A first slit and a second slit are formed at each side wall, longitudinally to shell 105, starting from the region of the shell that lies proximate to cup 108 up to the region that lies proximate to toe unit 107.

[0057] One end of a single pair of straps 121, which constitutes said connecting means, is associated with the first and second flaps 119 of innerboot 115. Straps 121 have a longitudinal length that approximately corresponds to the length of first and second slits 112.

[0058] This solution, too, allows to achieve the intended aim and objects.

[0059] Fig. 8 illustrates a further embodiment, in which the skate 201 is constituted by a frame 203 that supports a shell 205 that is laterally provided with at least a first pair of slits and a second pair of slits that are parallel to each other.

[0060] At least two straps 221a and 221b are associated with the first and second flaps of the innerboot 215; each strap surrounds shell 205 laterally and in a downward region.

[0061] A rigid support 223 is interposed between the internal lateral surface of each strap 221a and 221b and the outer lateral surface of the shell. The support is shaped complementarily to straps 221a and 221b so as to stiffen them and allow to use systems such as levers, laces, or tear-open bands to mutually close the first and second flaps.

[0062] Fig. 10 shows a further embodiment, in which two straps 421a have, at the upper ends that are associable with the first and second flaps of an innerboot, adapted seats 424a and 424b for the connection of fastening means such as for example levers.

[0063] Straps 421a also have a plurality of rigid supports 423 that are associated above or below said straps and are adapted to improve their rigidity. Supports 423 can be obtained monolithically from the shell by means of the extension of the lateral tabs, which were designated by the reference numerals 11a and 11b in a previous embodiment.

[0064] This solution, too, allows to achieve the intended aim and objects.

[0065] Fig. 11 illustrates a further embodiment, in which the reference numeral 515 designates a soft innerboot inserted in a shell.

[0066] Innerboot 515 has at least two straps 521a and 521b that surround the shell in a downward region. The ends of the straps are associated, by stitching or other means, with a first flap 519a and a second flap 519b of innerboot 515.

[0067] A first belt 525a and a second belt 525b are

associated with straps 521a and 521b and have a plurality of lace-holes 526 that are all arranged along a same directrix, which is parallel to first flap 519a and to second flap 519b respectively.

[0068] A support 523 is also associated with straps 521a and 521b and is adapted to improve their rigidity.

[0069] Figs. 12 and 13 illustrate a further embodiment, in which the reference numeral 615 designates an innerboot of the soft type, which has a first flap 619a and a second flap 619b to be joined.

[0070] A first pair of straps 621a and a second pair of straps 621b are associated with first flap 619a and with second flap 619a and 619b and are monolithic with a first belt 625a and a second belt 625b that are associated with the first flap and the second flap and are perforated to contain fastening means, such as for example a lace 626.

[0071] Innerboot 615 can be inserted in a shell 605 that is laterally provided with a first pair of slits and with a second pair of slits that are adapted to allow the passage of the first and second pairs of straps 621a and 621b, which thus surround shell 605 in a downward region.

[0072] This solution, too, allows to achieve the intended aim and objects.

[0073] The materials and the dimensions that constitute the individual components of the device may of course also be the most appropriate according to the specific requirements.

[0074] Where technical features mentioned in any claim are followed by reference signs, those reference signs have been included for the sole purpose of increasing the intelligibility of the claims and accordingly, such reference signs do not have any limiting effect on the interpretation of each element identified by way of example by such reference signs.

Claims

1. A sports shoe comprising a rigid shell (5,105,605) and a soft innerboot (15,115,515,615), **characterized in that** separate connecting means (21,121,421,521,621) for connecting said innerboot to said rigid shell are laterally rigidly associated with said innerboot.
2. Shoe according to claim 1, **characterized in that** said connecting means (21,121,421,521,621) at least partially surround said shell (5,105,605).
3. Shoe according to claim 1, **characterized in that** said innerboot has a first flap (19a,119,519a) and a second flap (19b,119,519b) and fastening means for said first and second flaps of said innerboot are associated with said connecting means.
4. Shoe according to claim 1, **characterized in that** said connecting means (21,121,421,521,621) do not affect the metatarsal and/or foot instep regions.
5. Shoe according to one or more of the preceding claims, **characterized in that** said shell (5) has a base (6) at the front of which a toe unit (7) protrudes and to the rear of which a cup (8) adapted to surround the heel of the user protrudes, said shell having two side walls (9a,9b) that are interposed between said toe unit and said cup.
6. Shoe according to claim 5, **characterized in that** first slits (10a,10b) are formed in said pair of walls and are approximately symmetrical with respect to a median longitudinal plane of said shell, said slits being formed proximate to said toe unit.
7. Shoe according to claim 5, **characterized in that** at least one first slit (10a) and at least one second slit (10b) are formed in said pair of walls, are approximately parallel to each other along an axis that is approximately longitudinal to said shell (5), and are shorter than the length between said toe unit (7) and said cup (8).
8. Shoe according to claim 5, **characterized in that** tabs (11a,11b) protrude from an upper edge of said walls (9a,9b), second slits (12a,12b) being formed at said tabs.
9. Shoe according to one or more of the preceding claims, wherein said innerboot (15) is provided with a front opening that forms a first flap (19a) and a second flap (19b) which have fastening means to mutually fasten said first and second flaps, **characterized in that** said connecting means, such as at least one pair of straps (21a), protrude laterally from said first and second flaps and are rigidly coupled thereto.
10. Shoe according to claim 9, **characterized in that** said straps (21a,21b) are associated by means of one end respectively with said first (19a) and second (19b) flaps, laterally surround said shell (5), and are inserted at said pair of second slits (12a,12b) to then exit from said shell at said pair of first slits (10a,10b) so as to affect said shell in a downward region and be locked below said base.
11. Shoe according to claim 10, **characterized in that** said at least one pair of straps (21a,21b) is secured by rivets.
12. Shoe according to claim 10, **characterized in that** said securing of said at least one pair of straps simultaneously affects said frame.
13. Shoe according to one or more of the preceding

- claims, **characterized in that** said connecting means comprises a first pair of straps (21a) and a second pair of straps (21b) that are arranged respectively at said tip region and proximate to the foot instep.
14. Shoe according to one or more of the preceding claims, **characterized in that** at least two straps (221a,221b) are associated with first and second flaps of said innerboot (215), each strap laterally surrounding said shell in a downward region, a rigid support (223) being interposed between the inner lateral surface of each strap and the outer lateral surface of said shell, said support being shaped complementarily to said strap (221a,221b) so as to achieve stiffening to allow the use of systems for mutually closing said first and second flaps, such as levers, laces, or by using tear-open bands.
15. Shoe according to one or more of the preceding claims, **characterized in that** straps (421a,421b) have, at the upper ends that can be associated with first and second flaps, adapted seats (424a,424b) for the connection of fastening means such as levers, said straps having a plurality of rigid supports (423) that are associated above or below them and are obtained monolithically from said shell by means of the extension of said tabs.
16. Shoe according to one or more of the preceding claims, **characterized in that** a first belt (525a) and a second belt (525b) are associated with straps (521a,521b) and have a plurality of lace-holes (526), all of which are arranged along a same directrix that is parallel to said first and second flaps respectively.
17. Shoe according to one or more of the preceding claims, **characterized in that** a first belt (625a) and a second belt (625b) are associated with said first and second flaps, are monolithic with said first and second pairs of straps, and are perforated to contain fastening means such as a lace (626).
- Patentansprüche**
1. Ein Sportschuh, umfassend:
- Eine harte Schale (5, 105, 605) und einen weichen Innenstiefel (15, 115, 515, 615), **dadurch gekennzeichnet, daß** separate Verbindungsmittel (21, 121, 421, 521, 621) zum Verbinden des Innenstiefels mit der harten Schale seitlich fest mit dem Innenstiefel verbunden sind.
2. Schuh, nach Anspruch 1, **dadurch gekennzeichnet, daß** die Verbindungsmittel (21, 121, 421, 521, 621) wenigstens teilweise die Schale (5, 105, 605) umgeben.
3. Schuh nach Anspruch 1, **dadurch gekennzeichnet, daß** der Innenstiefel eine erste Lasche (19a, 119, 519a) und eine zweite Lasche (19b, 119, 519b) aufweist und Befestigungsmittel für die erste und zweite Lasche des Innenstiefels mit den Verbindungsmitteln verbunden sind.
4. Schuh nach Anspruch 1, **dadurch gekennzeichnet, daß** die Verbindungsmittel (21, 121, 421, 521, 621) die Mittelfuß- und/oder Spannbereiche nicht beeinflussen.
5. Schuh nach einem oder mehreren der vorherigen Ansprüche, **dadurch gekennzeichnet, daß** die Schale (5) eine Sohle (6) hat, an deren Vorderende eine Zeheneinheit (7) hervorragt und an deren hinterem Teil eine Pfanne (8) hervorragt, die angepaßt ist, um die Ferse eines Benutzers zu umgeben, wobei die Schale zwei Seitenwände (9a, 9b) aufweist, die zwischen der Zeheneinheit und der Pfanne angeordnet sind.
6. Schuh nach Anspruch 5, **dadurch gekennzeichnet, daß** erste Schlitze (10a, 10b) in dem Paar von Seitenwänden ausgebildet sind und etwa symmetrisch bezüglich einer Längsmittellebene der Schale sind, wobei die Schlitze in der Nähe der Zeheneinheit ausgebildet sind.
7. Schuh nach Anspruch 5, **dadurch gekennzeichnet, daß** wenigstens ein erster Schlitz (10a) und wenigstens ein zweiter Schlitz (10b) in den Paar von Seitenwänden ausgebildet sind, etwa parallel zueinander längs einer Achse liegen, die in etwa längs der Schale (5) ist, und kürzer sind als die Länge zwischen der Zeheneinheit (7) und der Pfanne (8).
8. Schuh nach Anspruch 5, **dadurch gekennzeichnet, daß** Zungen (11a, 11b) von einem oberen Rand der Wände hervorsteigen, wobei an den Zungen zweite Schlitze (12a, 12b) ausgebildet sind.
9. Schuh nach einem oder mehreren der vorhandenen Ansprüche, wobei der Innenstiefel (15) mit einer Vorderöffnung versehen ist, die eine erste Lasche (19a) und eine zweite Lasche (19b) bildet, wobei sie Befestigungsmittel zur gegenseitigen Befestigung der ersten und zweiten Lasche aufweisen, **dadurch gekennzeichnet, daß** die Verbindungsmittel, wie zum Beispiel wenigstens ein Paar von Gurten (21a), seitlich über die erste und zweite Lasche hinausragen und fest mit ihnen verbunden sind.
10. Schuh nach Anspruch 9, **dadurch gekennzeichnet,**

- net, daß die Gurte (21a, 21b) mit einem Ende mit der ersten (19a) beziehungsweise zweiten (19b) Lasche verbunden sind, daß sie seitlich die Schale (5) umgeben und daß sie in dem Paar von zweiten Schlitzten (12a, 12b) eingeschoben sind, um dann von der Schale bei dem Paar erster Schlitzte (10a, 10b) auszutreten, so daß sie die Schale in einem Abwärtsbereich beeinflussen und unterhalb der Sohle befestigt werden.
11. Schuh nach Anspruch 10, **dadurch gekennzeichnet, daß** wenigstens ein Paar von Gurten (21a, 21b) mit Nieten befestigt ist.
12. Schuh nach Anspruch 10, **dadurch gekennzeichnet, daß** das Befestigen des wenigstens einen Paares von Gurten gleichzeitig den Rahmen beeinflusst.
13. Schuh nach einem oder mehreren der vorherigen Ansprüche, **dadurch gekennzeichnet, daß** das Verbindungsmittel ein erstes Paar von Gurten (21a) und ein zweites Paar von Gurten (21b) umfaßt, welche an den Spitzenbereich und in der Nähe des Fußspanns angeordnet sind.
14. Schuh nach einem oder mehreren der vorherigen Ansprüche, **dadurch gekennzeichnet, daß** wenigstens zwei Gurte (221a, 221b) mit der ersten und zweiten Lasche des Innenstiefels (215) verbunden sind, wobei jeder Gurt seitlich die Schale in einem Abwärtsbereich umgibt, wobei eine feste Halterung (223) zwischen der inneren Seitenfläche jedes Gurtes und der äußeren Seitenfläche der Schale angeordnet sind, wobei die Halterung komplementär zum Gurt (221a, 221b) geformt ist, so daß ein Versteifen erreicht wird, das dem Einsatz von Systemen erlangt, die beiderseitig die erste und zweite Lasche schließen, wie zum Beispiel Hebel, Schnürsenkel oder das Verwenden von Aufreißbändern.
15. Schuh nach einem oder mehreren der vorherigen Ansprüche, **dadurch gekennzeichnet, daß** die Gurte (421a, 421b) an den oberen Enden, die mit der ersten und zweiten Lasche verbunden werden können, angepaßte Aufnahmen (424a, 424b) zur Verbindung der Befestigungsmittel, wie zum Beispiel Hebel, aufweisen, wobei die Gurte mehrere feste Halterungen (423) aufweisen, die oberhalb oder unterhalb von ihnen befestigt sind und die einstückig aus der Schale mittels Ausdehnung der Zunge erhalten werden.
16. Schuh nach einem oder mehreren der vorherigen Ansprüche, **dadurch gekennzeichnet, daß** ein erster Riemen (525a) und ein zweiter Riemen (525b) mit den Gurten (521a, 521b) verbunden sind und mehrere Schnürsenkellöcher (52b) aufweisen, von denen alle entlang derselben Leitlinie angeordnet

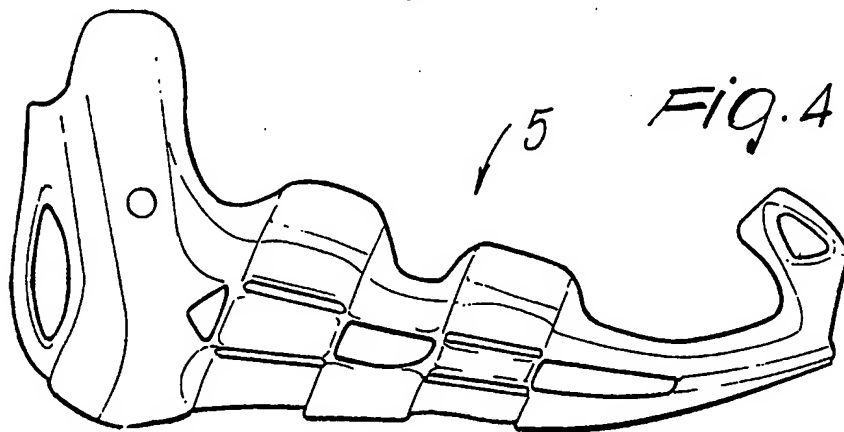
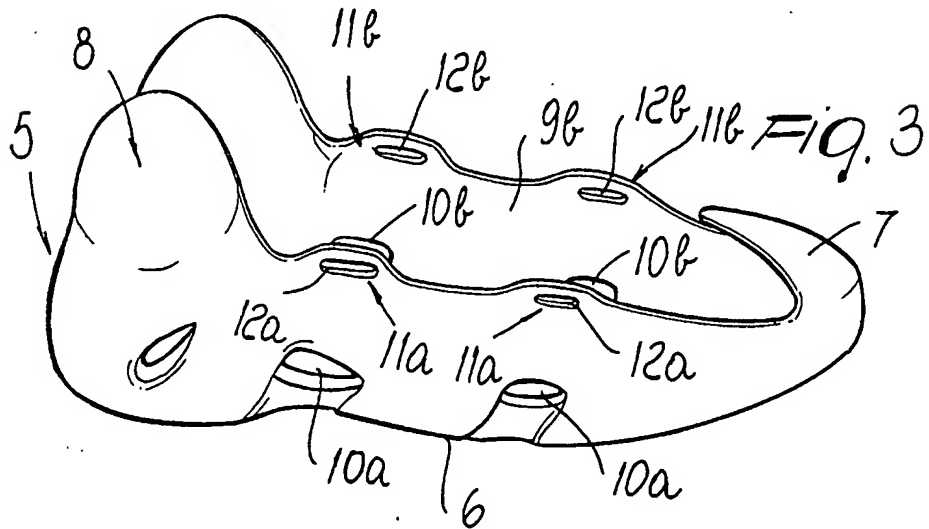
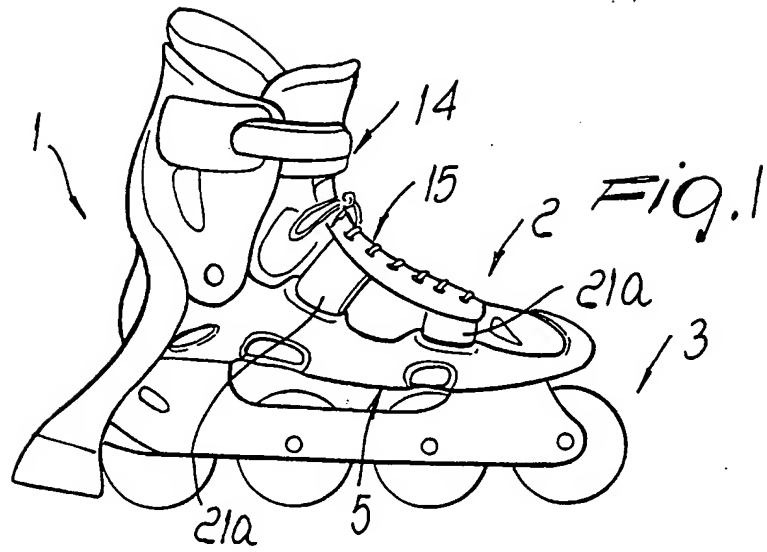
sind, die parallel zur ersten beziehungsweise zweiten Lasche verläuft.

17. Schuh nach einem oder mehreren der vorherigen Ansprüche, **dadurch gekennzeichnet, daß** ein erster Riemen (525a) und ein zweiter Riemen (525b) mit der ersten und zweiten Lasche verbunden sind, daß sie einstückig mit dem ersten und zweiten Paar von Gurten sind und daß sie perforiert sind, so daß sie Befestigungsmittel, wie zum Beispiel einen Schnürsenkel (626), enthalten.

Revendications

1. Chaussure de sport comprenant une coque rigide (5, 105, 605) et un chausson intérieur souple (15, 115, 515, 615), **caractérisée en ce que** des moyens d'accouplement séparés (21, 121, 421, 521, 621) servant à relier ledit chausson intérieur à ladite coque rigide sont associés latéralement de manière rigide audit chausson intérieur.
2. Chaussure selon la revendication 1, **caractérisée en ce que** lesdits moyens d'accouplement (21, 121, 421, 521, 621) entourent au moins partiellement ladite coque (5, 105, 605).
3. Chaussure selon la revendication 1, **caractérisée en ce que** ledit chausson intérieur comporte un premier rabat (19a, 119, 519a) et un second rabat (19b, 119, 519b) et des moyens de fixation pour lesdits premier et second rabats dudit chausson intérieur sont associés auxdits moyens d'accouplement.
4. Chaussure selon la revendication 1, **caractérisée en ce que** lesdits moyens d'accouplement (21, 121, 421, 521, 621) n'affectent pas les régions de l'avant-pied ni du cou-de-pied.
5. Chaussure selon une ou plusieurs des revendications précédentes, **caractérisée en ce que** ladite coque (5) comporte une base (6) à l'avant de laquelle un élément de bout de pied (7) fait saillie et à l'arrière de laquelle une coquille (8) apte à entourer le talon de l'utilisateur fait saillie, ladite coque ayant deux parois latérales (9a, 9b) intercalées entre ledit élément de bout de pied et ladite coquille.
6. Chaussure selon la revendication 5, **caractérisée en ce que** des premières fentes (10a, 10b) sont formées dans ladite paire de parois et sont approximativement symétriques par rapport à un plan longitudinal médian de ladite coque, lesdites fentes étant formées tout près dudit élément de bout de pied.
7. Chaussure selon la revendication 5, **caractérisée**

- en ce qu'au moins une première fente (10a) et au moins une seconde fente (10b) sont formées dans ladite paire de parois, sont approximativement parallèles l'une à l'autre suivant un axe approximativement longitudinal par rapport à ladite coque (5), et sont d'une longueur inférieure à la distance entre ledit élément de bout de pied (7) et ladite coquille (8).
8. Chaussure selon la revendication 5, **caractérisée en ce que** des languettes (11a, 11b) dépassent d'un bord supérieur desdites parois (9a, 9b), des secondes fentes (12a, 12b) étant formées dans lesdites languettes.
9. Chaussure selon une ou plusieurs des revendications précédentes, dans laquelle ledit chausson intérieur (15) est pourvu d'une ouverture frontale qui forme un premier rabat (19a) et un second rabat (19b) qui comportent des moyens de fixation pour fixer l'un à l'autre lesdits premier et second rabats, **caractérisée en ce que** lesdits moyens d'accouplement, tels qu'au moins une paire de lanières (21a), dépassent latéralement desdits premier et second rabats et font corps avec ceux-ci.
10. Chaussure selon la revendication 9, **caractérisée en ce que** lesdites lanières (21a, 21b) sont respectivement associées par une extrémité avec lesdits premier (19a) et second (19b) rabats, entourent latéralement ladite coque (5) et sont insérées dans ladite paire de secondes fentes (12a, 12b) pour sortir ensuite de ladite coque par ladite paire de premières fentes (10a, 10b) afin d'affecter ladite coque dans une région basse et d'être bloquées sous ladite base.
11. Chaussure selon la revendication 10, **caractérisée en ce que** ladite au moins une paire de lanières (21a, 21b) est fixée par des rivets.
12. Chaussure selon la revendication 10, **caractérisée en ce que** ladite fixation de ladite au moins une paire de lanières affecte simultanément ledit cadre.
13. Chaussure selon une ou plusieurs des revendications précédentes, **caractérisée en ce que** lesdits moyens d'accouplement comprennent une première paire de lanières (21a) et une seconde paire de lanières (21b) disposées respectivement dans ladite région de l'avant-pied et tout près du cou-de-pied.
14. Chaussure selon une ou plusieurs des revendications précédentes, **caractérisée en ce qu'au moins** deux lanières (221a, 221b) sont associées aux premier et second rabats dudit chausson intérieur (215), chaque rabat entourant latéralement ladite coque dans une région basse, un support rigide (223) étant intercalé entre la surface latérale intérieure de chaque lanière et la surface latérale extérieure de ladite coque, ledit support étant configuré d'une façon complémentaire de ladite lanière (221a, 221b) afin de réaliser un raidissement pour permettre l'utilisation de systèmes servant à fermer mutuellement lesdits premier et second rabats, par exemple des leviers, des lacets, ou à l'aide de bandes adhésives à ouverture par traction.
15. Chaussure selon une ou plusieurs des revendications précédentes, **caractérisée en ce que** des lanières (421a, 421b) ont, aux extrémités supérieures qui peuvent être associées à un premier et un second rabats, des surfaces de support adaptées (424a, 424b) pour l'accouplement de moyens de fixation tels que des leviers, lesdites lanières ayant une pluralité de supports rigides (423) qui sont associés au-dessus ou au-dessous de celles-ci et font corps avec ladite coque par l'intermédiaire du prolongement desdites languettes.
16. Chaussure selon une ou plusieurs des revendications précédentes, **caractérisée en ce qu'une** première bande (525a) et une seconde bande (525b) sont associées à des lanières (521a, 521b) et comportent une pluralité de trous (526) de lacets, tous disposés suivant une même directrice parallèle auxdits premier et second rabats.
17. Chaussure selon une ou plusieurs des revendications précédentes, **caractérisée en ce qu'une** première bande (625a) et une seconde bande (625b) sont associées auxdits premier et second rabats, et font corps avec lesdites première et seconde paires de lanières, et sont perforées pour contenir un moyen de fixation tel qu'un lacet (626).



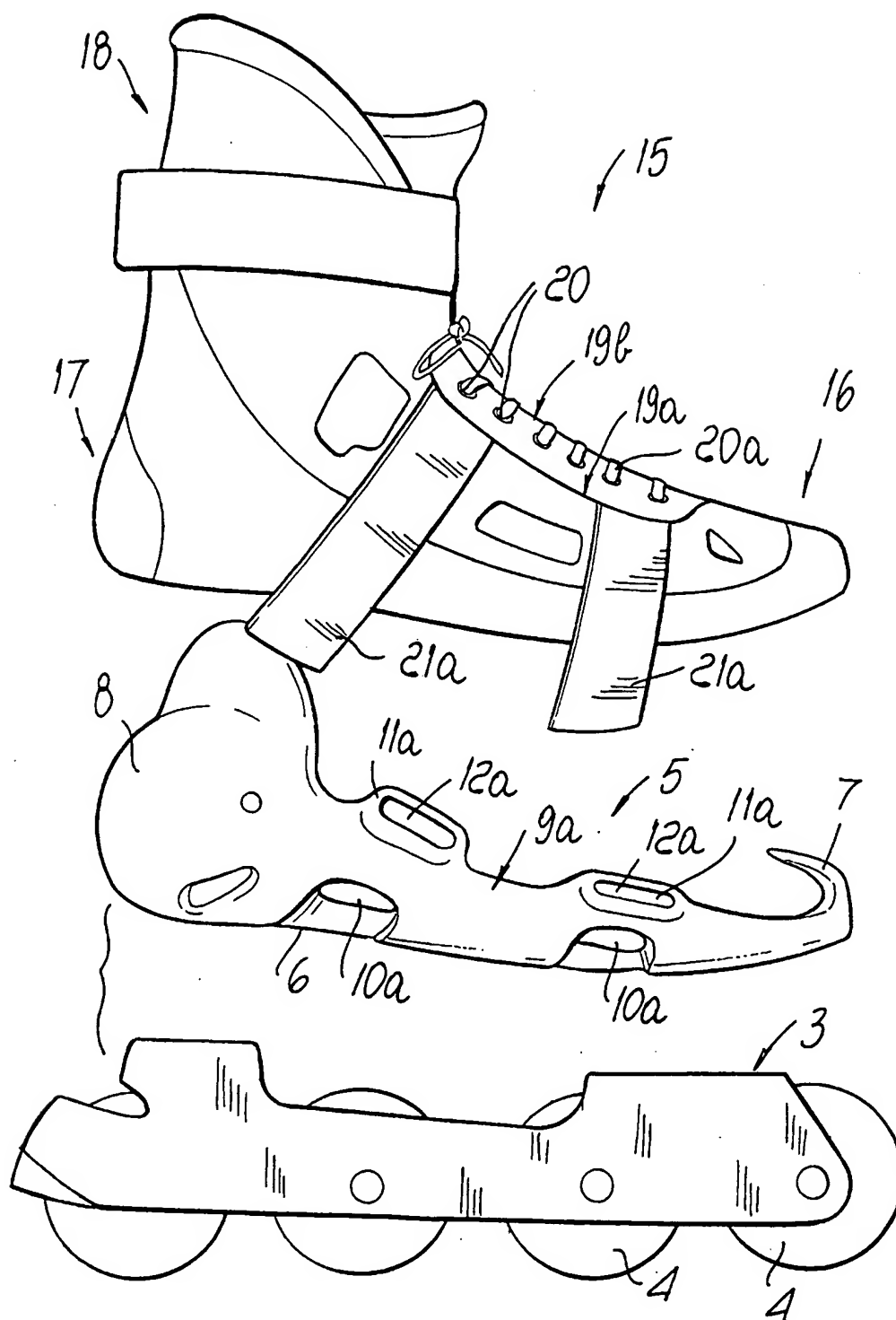


Fig. 2

